Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the instant application:

1. (Currently Amended) A method of sharing <u>with one or more service providers</u> telematics data for <u>collected from</u> a <u>plurality of vehicles</u> with <u>service providers</u>, the <u>method</u> comprising:

receiving the telematics data for from the plurality of vehicles, wherein the received telematics data dynamically changes over time;

comparing the telematics data <u>received from each one of said vehicles</u> with a privacy policy associated with <u>said each one of said the vehicles</u>, wherein the privacy policy specifies rules for selectively releasing items of the <u>received</u> telematics data to at <u>least said one or more service providers</u>; and

selectively providing items of the telematics data to the at least one or more service providers according to the comparing step.

2. (Currently Amended) The method of claim 1, further comprising:

receiving updated telematics data from at least one of the plurality of vehicles;

comparing the updated telematics data with the privacy policy associated with the at least one of the plurality of vehicles; and

selectively providing items of the telematics data to the at least one or more service providers according to said step of comparing the updated telematics data.

3. (Currently Amended) The method of claim 1, further comprising: receiving a request for information from at least one of the service providers prior to said comparing step; and

determining a privacy policy associated with said each one of [[the]] said vehicles

[[and]] associated with the at least one of the requesting service providers.

4. (Original) The method of claim 1, wherein the telematics data includes at least one

of vehicle diagnostic information, vehicle location information, temporal information,

vehicle trajectory information, vehicle acceleration and deceleration information, and

vehicle occupant information.

5. (Original) The method of claim 4, wherein the privacy policy rules include at least

one of temporal rules, location rules, and vehicle diagnostic rules for comparing the

telematics data.

6. (Currently Amended) A method of sharing with one or more service providers

telematics data for collected from a plurality of vehicles, with service providers the

method comprising:

receiving the telematics data for from the plurality of vehicles, wherein the

telematics data dynamically changes over time;

receiving a telematics event for from at least one of the vehicles;

comparing the telematics event from said at least one of the vehicles with a

privacy policy associated with the said at least one of the vehicles, wherein the privacy

policy specifies rules for selectively releasing items of the telematics data to at least said

one or more service providers according to the telematics event; and

selectively providing items of the telematics data to the at least one or more

service providers according to the comparing step.

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7. (Original) The method of claim 6, wherein the telematics data includes at least one

of vehicle diagnostic information, vehicle location information, temporal information,

vehicle trajectory information, vehicle acceleration and deceleration information, and

vehicle occupant information.

8. (Original) The method of claim 6, wherein the privacy policy rules include at least

one of temporal rules, geographic rules, and vehicle diagnostic rules, said comparing step

further comprising comparing the telematics data with the privacy policy.

9. (Currently Amended) A system for selectively providing telematics data of a

collected from a plurality of vehicles to application service providers comprising:

a data store having storing telematics data received from for the plurality of

vehicles;

a data store having storing privacy policy information corresponding to associated

with each one of the plurality of vehicles, wherein the privacy policy information

specifies rules for selectively releasing items of the received telematics data to one or

more and an application service providers;

a request processor configured to receive requests for telematics data from the one

or more application service providers and provide telematics data to the one or more

application service providers; and

a privacy manager configured to compare the stored telematics associated with

said each one the plurality of vehicles in response to the privacy policy information

specified by the received requests for telematics data with the stored privacy policy

information telematics data stored for said each one of said plurality of [[the]] vehicles,

said privacy manager configured to retrieve provide only those items of telematics data to

[[for]] the one or more application service providers as specified by the privacy policy

information.

10. (Currently Amended) The system of claim 9, further comprising an agent

corresponding to each one of said application service providers, wherein each said agent

is configured to access telematics data on behalf of the one of the application service

providers corresponding to that agent in conformance with the privacy policy information

corresponding to the one of the application service providers.

11. (Currently Amended) A system for exchanging with one or more service providers

telematics data for a <u>plurality of</u> vehicles comprising:

means for receiving the telematics data for from the plurality of vehicles, wherein

the received telematics data dynamically changes over time;

means for comparing the telematics data received from each one of said vehicles

with a privacy policy associated with said each one of said the vehicles, wherein the

privacy policy specifies rules for selectively releasing items of the received telematics

data to at least said one or more service providers; and

means for selectively providing items of the telematics data to the at least one or

more service providers according to the comparing step.

12. (Original) The system of claim 11, wherein the telematics data includes at least

one of vehicle diagnostic information, vehicle location information, temporal

information, vehicle trajectory information, vehicle acceleration and deceleration

information, and vehicle occupant information.

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13. (Original) The system of claim 11, wherein the privacy policy rules include at

least one of temporal rules, location rules, and vehicle diagnostic rules for comparing the

telematics data.

14. (Currently Amended) A system for exchanging with one or more service providers

telematics data for a <u>plurality of</u> vehicles comprising:

means for receiving the telematics data for from the plurality of vehicles, wherein

the telematics data dynamically changes over time;

means for receiving a telematics event for from at least one of the vehicles;

means for comparing the telematics event from said at least one of the vehicles

with a privacy policy associated with the said at least one of the vehicles, wherein the

privacy policy specifies rules for selectively releasing items of the telematics data to at

least said one or more service providers according to the telematics event; and

means for selectively providing items of the telematics data to the at least one or

more service providers according to the comparing step.

15. (Original) The system of claim 14, wherein the telematics data includes at least

one of vehicle diagnostic information, vehicle location information, temporal

information, vehicle trajectory information, vehicle acceleration and deceleration

information, and vehicle occupant information.

16. (Original) The system of claim 14, wherein the privacy policy rules include at

least one of temporal rules, location rules, and vehicle diagnostic rules, said means for

comparing further comprising means for comparing the telematics data with the privacy

policy.

17. (Currently Amended) A machine readable storage, having stored thereon a computer program having a plurality of code sections executable by a machine for

causing the machine to perform the steps of:

receiving the storing telematics data for the received from a plurality of vehicles,

wherein the telematics data dynamically changes over time;

comparing the telematics data stored for each one of said vehicles with a privacy

policy associated with [[the]] said each one of said vehicles, wherein the privacy policy

specifies rules for selectively releasing items of the stored telematics data to at least one

service providers; and

selectively providing items of the telematics data to the at least one or more

service providers according to the comparing step.

18. (Currently Amended) The machine readable storage of claim 17, further causing

the machine to perform the steps of:

receiving updated telematics data from at least one of the plurality of vehicles;

comparing the updated telematics data with the privacy policy associated with the

at least one of the plurality of vehicles; and

selectively providing items of the telematics data to the at least one or more

service providers according to the step of comparing the updated telematics data.

19. (Currently Amended) The machine readable storage of claim 17, further causing

the machine to perform the steps of:

receiving a request for information from at least one of the service providers prior

to said comparing step; and

determining a privacy policy associated with said each one of [[the]] said vehicles

associated with [[and]] the at least one of the requesting service providers.

20. (Original) The machine readable storage of claim 17, wherein the telematics data

includes at least one of vehicle diagnostic information, vehicle location information,

temporal information, vehicle trajectory information, vehicle acceleration and

deceleration information, and vehicle occupant information.

21. (Original) The machine readable storage of claim 20, wherein the privacy policy

rules include at least one of temporal rules, location rules, and vehicle diagnostic rules for

comparing the telematics data.

22. (Currently Amended) A machine readable storage, having stored thereon a

computer program having a plurality of code sections executable by a machine for

causing the machine to perform the steps of:

receiving the telematics data for from the plurality of vehicles, wherein the

telematics data dynamically changes over time;

receiving a telematics event for from at least one of the vehicles;

comparing the telematics event from said at least one of the vehicles with a

privacy policy associated with the said at least one of the vehicles, wherein the privacy

policy specifies rules for selectively releasing items of the telematics data to at least said

one or more service providers according to the telematics event; and

selectively providing items of the telematics data to the at least one or more

service providers according to the comparing step.

23. (Original) The machine readable storage of claim 22, wherein the telematics data

includes at least one of vehicle diagnostic information, vehicle location information,

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temporal information, vehicle trajectory information, vehicle acceleration and

deceleration information, and vehicle occupant information.

24. (Original) The machine readable storage of claim 22, wherein the privacy policy

rules include at least one of temporal rules, location rules, and vehicle diagnostic rules,

the machine readable storage further causing the machine to perform the step of

comparing the telematics data with the privacy policy.